FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

O.M.B. No. 3067-0077 Expires December 31, 2005

Replaces all previous editions

ELEVATION CERTIFICATE

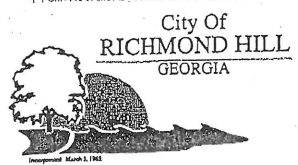
Important: Read the instructions on pages 1 - 7.

SECTION A - PROPERTY OWNER INFORMATION							company Use:
BUILDING OWNER'S NAME HALLMARK HOMES (CONTRACTOR)							er
BUILDING STREET ADDRESS (Including Apt., Unit, Suite, and/or Bldg. No.) OR P.O. ROUTE AND BOX NO. 893 YOUNG WAY							AIC Number
CITY STATE ZIP CO RICHMOND HILL GA 31324						DE	
PROPERTY DESCRIPTION LOT 258, RICHMOND PL			umber, Legal Description, etc.)				
BUILDING USE (e.g., Residential, Non-residential, Addition, Accessory, etc. Use a Comments area, if necessary.) RESIDENTIAL							
LATITUDE/LONGITUDE (OPTIONAL)						Other:	
	S	ECTION B - FLOOD IN	SURANCE RATE MAP (FIRI	M) INFOR	RMATION		
B1. NFIP COMMUNITY NAME RICHMOND HILL 1	& COMMUNITY NUM 30018		. COUNTY NAME RYAN		N 1103	3. STATE EORGIA	
B4. MAP AND PANEL NUMBER 0001	B5. SUFFIX B	B6. FIRM INDEX DATE 04/17/84	B7. FIRM PANEL EFFECTIVE/REVISED DATE 04/17/84	В	8. FLOOD ZONE(S) AE	(Zone AO, use o	D ELEVATION(S) depth of flooding) 12'
B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in B9. FIS Profile FIRM Community Determined Other (Describe): NAVD 1988 Other (Describe): NAVD 1988 Other (Describe): B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? Yes NO Designation Date NA Designat							WA
· · · · · · · · · · · · · · · · · · ·	THE R. LEWIS CO., LANSING MICH.		EVATION INFORMATION (S		The second secon		
C2. Building Diagram Number accurately represents the C3. Elevations – Zones A1-A3 Complete Items C3a-i by Section B, convert the data Section D or Section G, a Datum NGVD 29 Convert Elevation reference mark o a) Top of bottom floor (o b) Top of next higher flood (b) Attached garage (topology) between the building of Lowest elevation of servicing the building of the Diagram (finition of the properties o	the will be required with the wilding, provide a strong provide a strong provide a strong property of the turn to that used for a sappropriate, to downsion/Comments Now used TBM Does the including basement for provided	when construction of the builting diagram most similar to a sketch or photograph.) SFE), VE, V1-V30, V (with the building diagram specifies the BFE. Show field measurement the datum conversion of the conversion of the building diagram specifies the BFE. Show field measurement the datum conversion of the conversion of the building diagram specifies the BFE. Show field measurement the datum conversion of the building diagram specifies the BFE. Show field measurement the datum conversion of the BFE. Show field measurement the datum conversion of the building diagram specifies the building diagram specifies the building diagram specifies the building diagram specifies the BFE. Show field measurement the datum conversion of the BFE. Show field measurement the datum conversion of the BFE. Show field measurement the datum conversion of the BFE. Show field measurement the datum conversion of the BFE. Show field measurement the datum conversion of the BFE. Show field measurement the datum conversion of the BFE. Show field measurement the datum conversion of the BFE. Show field measurement the datum conversion of the BFE. Show field measurement the datum conversion of the BFE. Show field measurement the datum conversion of the BFE. Show field measurement the datum conversion of the BFE. Show field measurement the datum conversion of the BFE. Show field measurement the datum conversion of the BFE. Show field measurement the datum conversion of the BFE. Show field measurement the datum conversion of the BFE. Show field measurement the datum conversion of the BFE. Show field measurement the datum conversion of the BFE. Show field measurement the datum conversion of the BFE. Show field measurement the BFE. Sho	the building for which this certificate BFE), AR, AR/A, AR/AE, AR/A1-A d in Item C2. State the datum user Irements and datum conversion can used appear on the FIRM? 15. 7 ft.(m) 24. 4 ft.(m) N/Aft.(m) 15. 1 ft.(m) 14. 6 ft.(m) 14. 6 ft.(m) 14. 6 ft.(m) 15. grade 0 sq. cm)	e is being 30, AR/Al d. If the da alculation.	H, AR/AO tum is different from Use the space provi	the datum used for ded or the Comme	ethe BFE in ents area of
SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION							
This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. I certify that the information in Sections A, B, and C on this certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. CERTIFIER'S NAME TERRY MACK COLEMAN LICENSE NUMBER GA RLS# 2486 TITLER Registered Land Surveyor COMPANY NAME Kem-Coleman & Co. LLC.							
ADDRESS	\bigcap		CITY		STATE		CODE
7 MH Court			Savannah DATE 08/05/04		GA TELEPH (912)354	IONE	406
TX.							

See reverse side for continuation.

FEMA Form 81-31, January 2003

IMPORTANT: In these spaces, cop	py the corresponding information from S	ection A.		For Insurance Company Use:	
BUILDING STREET ADDRESS (Including Apt 893 YOUNG WAY	., Unit, Suite, and/or Bldg. No.) OR P.O. ROUTE AND Bo	OX NO.		Policy Number	
CITY RICHMOND HILL	STATE GA			Company NAIC Number	
SEC	TION D - SURVEYOR, ENGINEER, OR AR	CHITECT CERTIFICATION	(CONTINUED)		
Copy both sides of this Elevation Certifica	te for (1) community official, (2) insurance agent/o	ompany, and (3) building owner.			
COMMENTS					
ELEVATION GIVEN IN SECTION C3 (IT	EM B) IS SET TO THE BONUS ROOM.				
				Check here if attachments	
	ELEVATION INFORMATION (SURVEY NO				
	mplete Items E1 through E4. If the Elevation Cert	ificate is intended for use as sup	porting information	for a LOMA or LOMR-F,	
Section C must be completed. E1. Building Diagram Number N/A (Select ti	he building diagram most similar to the building for	which this cortificate is being co	mnleted – see nad	ioe 6 and 7. If no diagram	
accurately represents the building, prov		Which this certificate is being co	mpieted – see pat	cs o and 7. In no diagram	
	sement or enclosure) of the building isft.(m)	_in.(cm) 🗌 above or 🔲 bel	ow (check one) the	highest adjacent grade. (Use	
natural grade, if available).					
E3. For Building Diagrams 6-8 with opening grade. Complete items C3.h and C3.i	s (see page 7), the next higher floor or elevated flo	oor (elevation b) of the building is	ft.(m)in.(c	m) above the highest adjacent	
	d/or equipment servicing the building isft.(m)	in.(cm) above or beli	ow (check one) the	highest adjacent grade. (Use	
natural grade, if available).		(,	on (one on one) and	Tilgitoot dajabatit grador (000	
	mber is available, is the top of the bottom floor elev		nmunity's floodplai	n management ordinance?	
	local official must certify this information in Section	The state of the s	-DEIEGA EIGH		
had all the first of the control of	FION F - PROPERTY OWNER (OR OWNER	The second secon		t a FFNAA leaved on accommunity	
issued BFE) or Zone AO must sign here.	representative who completes Sections A, B, C (In The statements in Sections A, B, C, and E are co.	로 보고 2000년(1) 10 전 10		it a FEMA-Issued or community-	
PROPERTY OWNER'S OR OWNER'S A	AUTHORIZED REPRESENTATIVE'S NAME				
ADDRESS		CITY	STATE	ZIP CODE	
SIGNATURE		DATE		TELEPHONE	
		DATE	166611		
COMMENTS					
				Check here if attachments	
	SECTION G - COMMUNITY INF	ORMATION (OPTIONAL)	Marie Company	onoskiloro ii akasiiniono	
The local official who is authorized by law or	ordinance to administer the community's floodpla	in management ordinance can o	complete Sections	A, B, C (or E), and G of this Elevation	
Certificate. Complete the applicable item(s)	and sign below.				
	sken from other documentation that has been sign			r, or architect who is authorized by sta	
	mation. (Indicate the source and date of the elevation E for a building located in Zone A (without a F			0	
G3. The following information (Items G4	I-G9) is provided for community floodplain manage	ement purposes,	00 Di L) 01 2010 7		
G4. PERMIT NUMBER	G5. DATE PERMIT ISSUED		ICATE OF COMPLIA	NCE/OCCUPANCY ISSUED	
N/A	syndrate in a file or company from the contract of the contrac				
	ew Construction Substantial Improvement		0/1		
G8. Elevation of as-built lowest floor (including)G9. BFE or (in Zone AO) depth of flooding a			_ft.(m) ft.(m)	Datum: Datum:	
LOCAL OFFICIAL'S NAME	at the Ballating also to.	TITLE	_ '-(11)	Datum	
		E COMMENTAL DE LA COMMENTAL DE			
COMMUNITY NAME		TELEPHONE			
SIGNATURE		DATE			
COMMENTS				-	
				☐ Check here if attachments	



Mayor
Richard R. Davis
City Council Members
Lewis F. Tuttle
Floyd Hilliard
E. Harold Fowler
Dennis L. O'Neil
City Administrator
Michael J. Melton
City Clerk
Ursula G. Lee

January 22, 1999

TO WHOM IT MAY CONCERN:

The City or Richmond Hill has adopted a base flood elevation of 12.0' M.S.L. for all of Lost, Plantation Subdivision (Richmond Place) as established by the engineering firm of Freeman & Vaughn, who designed the subdivision on April 7, 1997.

L.B. Brogdon, City Engineer City of Richmond Hill

JDB/nlf



Freeman & Vaughn

308 Commercial Drive • P.O. Box 15845 Savannah, Cieorgia 31416 (912) 355-9603 • Fax (912) 355-9537 Mitchell E. Freeman, PE James C. Vaughn, Jr. PE Michael A. Hussey, PLS

April 7, 1997

Mr. Gene Brogdon, P.E.
City Engineer
City of Richmond Hill
PO Box 250
Richmond Hill, Georgia 31324

RE:

Lost Plantation Subdivision

Base Finish Floor Elevation

Dear Mr. Brogdon,

In regard to the referenced project, it is our opinion that the minimum finish floor elevation for this subdivision be established at 12.00 feet above mean sea level. We have compared historical flood data in the area, particularly in Blueberry Subdivision and the lowest FF in Blueberry Subdivision is 11.79 MSL. Based on information from the residences none of the houses in this subdivision experienced structural flooding in the past several years which includes the storm in October 1994.

If you have any questions, please contact our office.

Sincerely,

FREEMAN & VAUGHN ENGINEERING, INC

Michael A. Hussey P.L.S.

f:\projects\8810101\corresp\food.doo

Offices in Savannah and Augusta

TRANSMITTAL

Date:	08/26/04	08/26/04					
Address:	CITY OF RICHMO	CITY OF RICHMOND HILL					
Attention:	STEVE	STEVE					
From:	DAVID BONEY	DAVID BONEY					
Project Name		FLOOD CERTIFICATE LOT 258 RICHMOND PLACE					
Project No.:							
These Are:	☐ For your use ☐ For your comments	☐ For your files☐ As requested	☐ As we discussed ☐ For your review and approval				
Items:	ONE FLOOD CERTIF	ICATE					

Remarks: